

FIG. 1

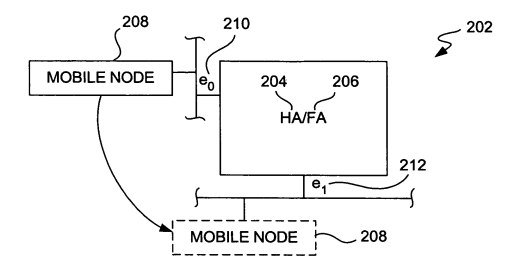


FIG. 2

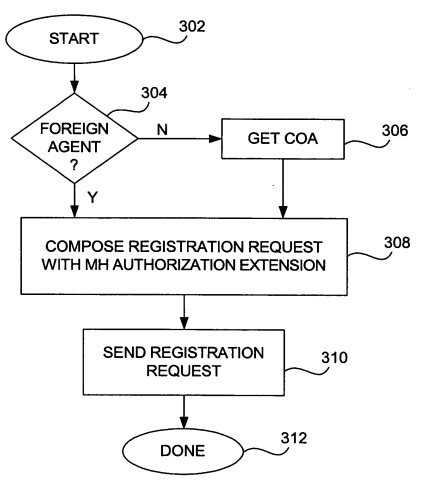


FIG. 3

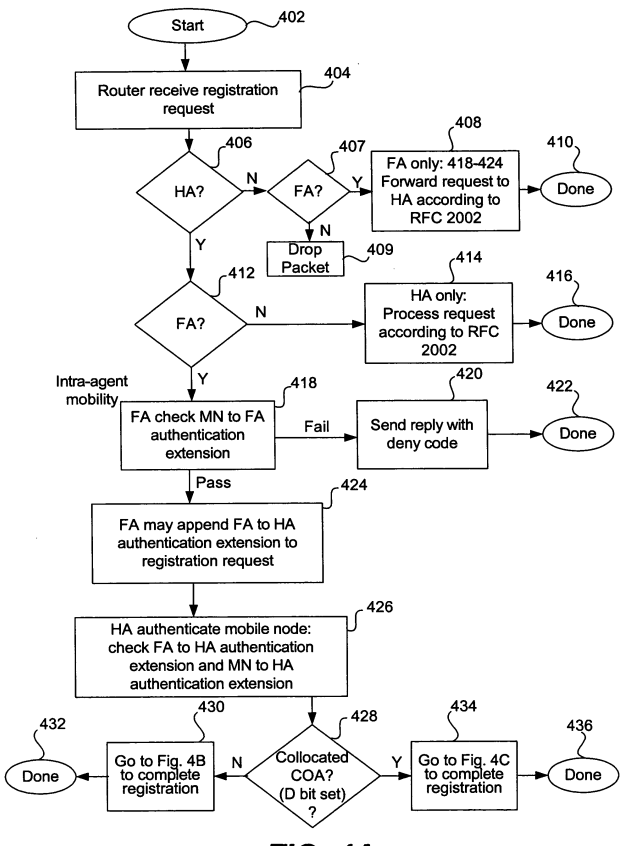


FIG. 4A

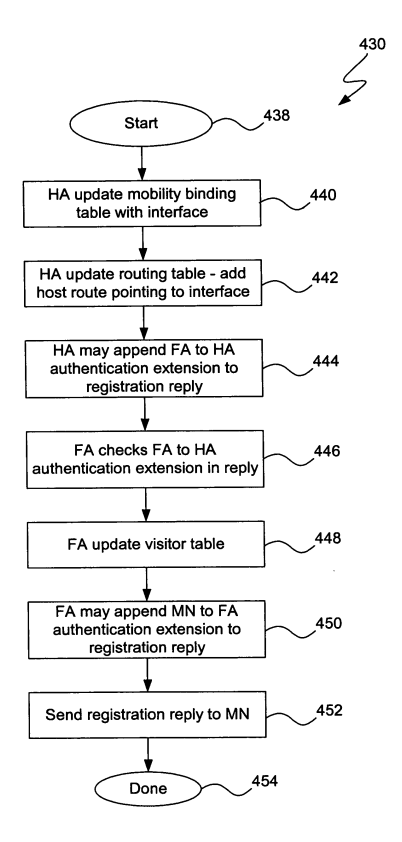


FIG. 4B

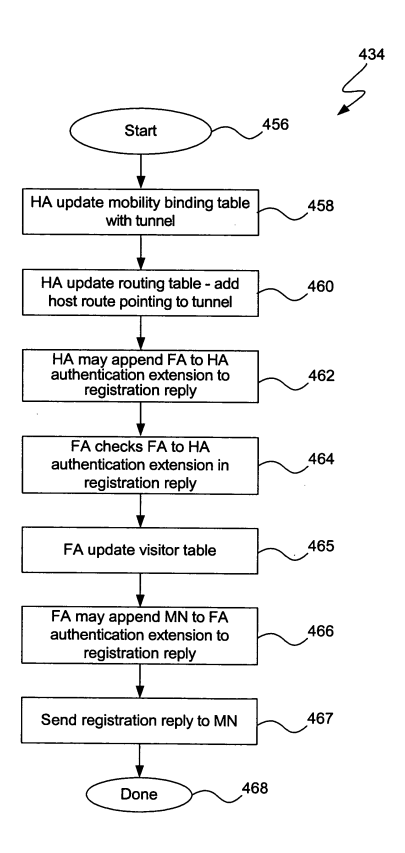


FIG. 4C

		204				530		> 540					545	
502	IP Header [RFC 791]					UDP Header [RFC 768]		Fixed-Length Portion of Registration Request [RFC 2002]					Mobile-Home Authentication Extension [RFC 2002] (Mandatory)	1
	Total Length 512	Fragment Offset 518	Header Checksum 524	526	528	Destination Port = 434 534	Checksum 538	Lifetime 558	ss <u>560</u>	562	564	266		
516		Flags	Time to Live Protocol = UDP	Source Address 5	Destination Address 5			~ 556	Mobile Node's Home Address	544-554 Home Agent Address	Care-of Address	Identification		ı
$\left\langle \begin{array}{ccc} 506 & 508 & 510 & 522 \\ \left\langle \begin{array}{ccc} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ \end{array} \right.$	Vers = 4 IHL Type of Service	Identification 514				Source Port 532	Length <u>536</u>	Type = 1 S B D M C						
	_	()						545						

FIG. 5

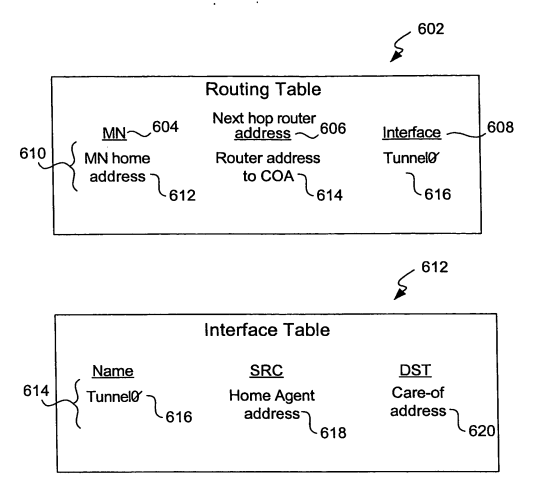


FIG. 6A

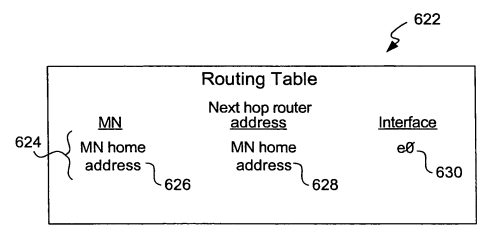


FIG. 6B

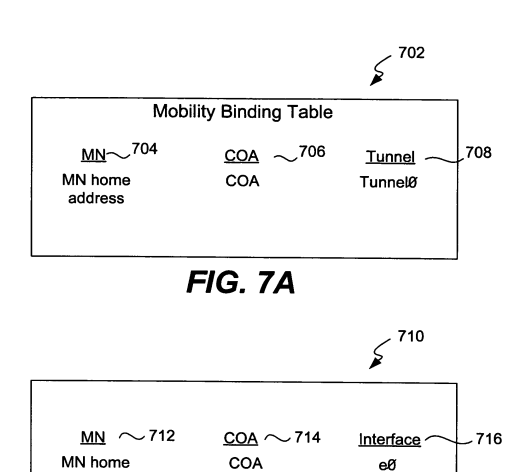


FIG. 7B

address

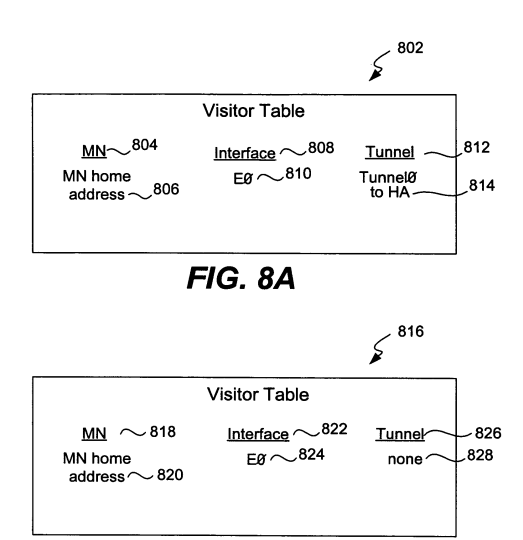
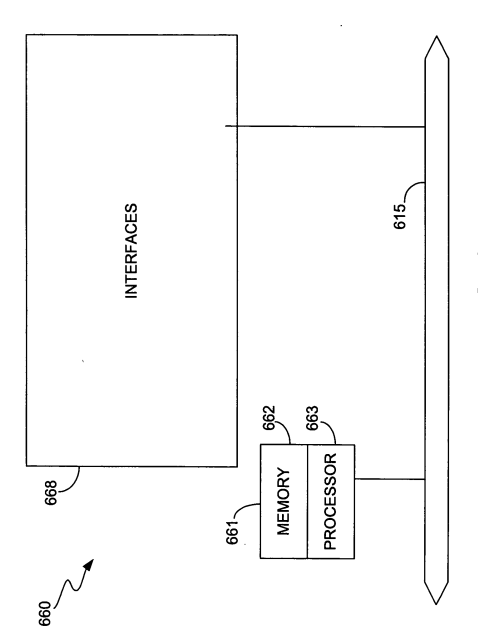


FIG. 8B



F/G. 9